

**Appendix C**  
**XRF Measurements of Lead on Wood and Brick After Paint Removal**  
**Using a Niton Model 703-A (Variable-Time Mode, "Combined Lead Reading")**

Site Location	Date Tested	Substrate	Technology	Lead (mg/cm <sup>2</sup> )	Classification	Depth Index
1-A	4/21/98	Wood	Torbo-Blastox	0.0	Negative	1.0
1-A	4/21/98	Wood	Torbo-Blastox	0.1	Negative	1.0
1-A	4/21/98	Wood	Torbo-Blastox	0.0	Negative	1.0
1-A	4/21/98	Wood	Torbo-Blastox	0.1	Negative	1.4
1-A	4/21/98	Wood	Torbo-Blastox	0.2	Negative	1.1
1-A	4/21/98	Wood	Torbo-Blastox	0.2	Negative	1.2
1-A	4/21/98	Wood	Torbo-Blastox	0.1	Negative	1.0
1-A	4/21/98	Wood	Torbo-Blastox	0.4	Negative	1.8
1-B	4/21/98	Wood	Torbo-Blastox	0.0	Negative	1.0
1-B	4/21/98	Wood	Torbo-Blastox	0.0	Negative	1.0
1-B	4/21/98	Wood	Torbo-Blastox	0.1	Negative	1.3
1-B	4/21/98	Wood	Torbo-Blastox	0.1	Negative	1.0
1-B	4/21/98	Wood	Torbo-Blastox	0.1	Negative	1.0
1-B	4/21/98	Wood	Torbo-Blastox	0.1	Negative	1.0
1-B	4/21/98	Wood	Torbo-Blastox	0.2	Negative	1.2
1-B	4/21/98	Wood	Torbo-Blastox	0.0	Negative	1.0
1-C	4/21/98	Wood	Torbo-Blastox	0.1	Negative	1.3
1-C	4/21/98	Wood	Torbo-Blastox	0.0	Negative	1.0
1-C	4/21/98	Wood	Torbo-Blastox	0.0	Negative	1.0
1-C	4/21/98	Wood	Torbo-Blastox	0.1	Negative	1.1
1-C	4/21/98	Wood	Torbo-Blastox	0.1	Negative	1.5
1-C	4/21/98	Wood	Torbo-Blastox	0.1	Negative	1.1
1-C	4/21/98	Wood	Torbo-Blastox	0.4	Negative	1.3
1-C	4/21/98	Wood	Torbo-Blastox	0.0	Negative	1.0
1-C	4/21/98	Wood	Torbo-Blastox	0.0	Negative	1.0
2	4/21/98	Wood	Torbo-Blastox	0.5	Negative	6.2
2	4/21/98	Wood	Torbo-Blastox	0.5	Negative	3.3
2	4/21/98	Wood	Torbo-Blastox	0.1	Negative	1.9
2	4/21/98	Wood	Torbo-Blastox	0.4	Negative	1.5
2	4/21/98	Wood	Torbo-Blastox	0.4	Negative	1.6
2	4/21/98	Wood	Torbo-Blastox	0.5	Negative	1.6
2	4/21/98	Wood	Torbo-Blastox	0.6	Negative	2.2
2	4/21/98	Wood	Torbo-Blastox	0.9	Negative	1.4
2	4/21/98	Wood	Torbo-Blastox	0.4	Negative	1.1
2	4/21/98	Wood	Torbo-Blastox	0.4	Negative	2.3
2	4/21/98	Wood	Torbo-Blastox	0.3	Negative	1.5
2	4/21/98	Wood	Torbo-Blastox	0.4	Negative	1.4
2	4/21/98	Wood	Torbo-Blastox	0.3	Negative	1.4
2	4/21/98	Wood	Torbo-Blastox	0.2	Negative	1.3
2	4/21/98	Wood	Torbo-Blastox	0.4	Negative	1.4
2	4/21/98	Wood	Torbo-Blastox	0.6	Negative	2.3
2	4/21/98	Wood	Torbo-Blastox	0.3	Negative	1.8
2	4/21/98	Wood	Torbo-Blastox	0.5	Negative	2.6

(continued)

**APPENDIX C (continued)**

Site Location	Date Tested	Substrate	Technology	Lead (mg/cm <sup>2</sup> )	Classification	Depth Index
2	4/21/98	Wood	Torbo-Blastox	0.1	Negative	1
2	4/21/98	Wood	Torbo-Blastox	0.3	Negative	1.7
2	4/21/98	Wood	Torbo-Blastox	0.1	Negative	1.4
2	4/21/98	Wood	Torbo-Blastox	0.1	Negative	1.4
2	4/21/98	Wood	Torbo-Blastox	0.2	Negative	1.1
2	4/21/98	Wood	Torbo-Blastox	0.3	Negative	1.1
2	4/21/98	Wood	Torbo-Blastox	0.4	Negative	2.3
3-A	4/22/98	Wood	Torbo-PreTox	0.1	Negative	7.5
3-A	4/22/98	Wood	Torbo-PreTox	0.0	Negative	1.0
3-A	4/22/98	Wood	Torbo-PreTox	0.0	Negative	1.0
3-A	4/22/98	Wood	Torbo-PreTox	0.5	Negative	2.6
3-A	4/22/98	Wood	Torbo-PreTox	0.0	Negative	1.0
3-B	4/22/98	Wood	Torbo-PreTox	0.0	Negative	1.5
3-B	4/22/98	Wood	Torbo-PreTox	0.0	Negative	1.0
3-B	4/22/98	Wood	Torbo-PreTox	0.0	Negative	1.3
3-B	4/22/98	Wood	Torbo-PreTox	0.0	Negative	1.0
3-B	4/22/98	Wood	Torbo-PreTox	0.1	Negative	1.3
3-C	4/22/98	Wood	Torbo-PreTox	0.1	Negative	2.7
3-C	4/22/98	Wood	Torbo-PreTox	0.0	Negative	1.3
3-C	4/22/98	Wood	Torbo-PreTox	0.0	Negative	1.0
3-C	4/22/98	Wood	Torbo-PreTox	0.1	Negative	1.2
3-C	4/22/98	Wood	Torbo-PreTox	0.1	Negative	1.6
3-C1	4/22/98	Wood	Torbo-PreTox	0.1	Negative	2.1
3-C1	4/22/98	Wood	Torbo-PreTox	0.0	Negative	1.0
3-C1	4/22/98	Wood	Torbo-PreTox	0.6	Negative	2.9
3-C1	4/22/98	Wood	Torbo-PreTox	0.3	Negative	1.4
3-C1	4/22/98	Wood	Torbo-PreTox	0.1	Negative	1.0
3-C2	4/22/98	Wood	Torbo-PreTox	0.1	Negative	1.0
3-C2	4/22/98	Wood	Torbo-PreTox	0.2	Negative	1.2
3-C2	4/22/98	Wood	Torbo-PreTox	0.3	Negative	1.2
3-C2	4/22/98	Wood	Torbo-PreTox	0.3	Negative	2.1
3-C2	4/22/98	Wood	Torbo-PreTox	0.2	Negative	1.0
4-A	4/22/98	Wood	Torbo-PreTox	0.1	Negative	2.8
4-A	4/22/98	Wood	Torbo-PreTox	0.1	Negative	1.9
4-A	4/22/98	Wood	Torbo-PreTox	0.0	Negative	1.6
4-A	4/22/98	Wood	Torbo-PreTox	0.2	Negative	2.7
4-A	4/22/98	Wood	Torbo-PreTox	0.0	Negative	1.0
4-B	4/22/98	Wood	Torbo-PreTox	0.1	Negative	1.0
4-B	4/22/98	Wood	Torbo-PreTox	0.6	Negative	1.3
4-B	4/22/98	Wood	Torbo-PreTox	0.1	Negative	1.3
4-B	4/22/98	Wood	Torbo-PreTox	0.3	Negative	1.7
4-B	4/22/98	Wood	Torbo-PreTox	0.2	Negative	1.0
4-C	4/22/98	Wood	Torbo-PreTox	0.1	Negative	1.1
4-C	4/22/98	Wood	Torbo-PreTox	0.2	Negative	1.0
4-C	4/22/98	Wood	Torbo-PreTox	0.2	Negative	2.6

(continued)

**APPENDIX C (continued)**

Site Location	Date Tested	Substrate	Technology	Lead (mg/cm <sup>2</sup> )	Classification	Depth Index
4-C	4/22/98	Wood	Torbo-PreTox	0.2	Negative	2.0
4-C	4/22/98	Wood	Torbo-PreTox	0.1	Negative	1.0
4-D	4/22/98	Wood	Torbo-PreTox	0.1	Negative	1.2
4-D	4/22/98	Wood	Torbo-PreTox	0.1	Negative	1.1
4-D	4/22/98	Wood	Torbo-PreTox	0.4	Negative	2.1
4-D	4/22/98	Wood	Torbo-PreTox	0.2	Negative	2.0
4-D	4/22/98	Wood	Torbo-PreTox	0.1	Negative	1.2
4-D-1	4/22/98	Wood	Torbo-PreTox	0.7	Negative	2.0
4-D-1	4/22/98	Wood	Torbo-PreTox	0.0	Negative	1.0
4-D-1	4/22/98	Wood	Torbo-PreTox	0.3	Negative	1.2
4-D-1	4/22/98	Wood	Torbo-PreTox	0.0	Negative	1.0
4-D-1	4/22/98	Wood	Torbo-PreTox	0.2	Negative	1.0
5-A	4/22/98	Wood	Torbo-Blastox	0.2	Negative	1.0
5-A	4/22/98	Wood	Torbo-Blastox	0.0	Negative	1.0
5-A	4/22/98	Wood	Torbo-Blastox	0.1	Negative	5.4
5-A	4/22/98	Wood	Torbo-Blastox	0.2	Negative	4.8
5-A	4/22/98	Wood	Torbo-Blastox	0.0	Negative	1.0
5-B	4/22/98	Wood	Torbo-Blastox	0.2	Negative	1.0
5-B	4/22/98	Wood	Torbo-Blastox	0.2	Negative	2.2
5-B	4/22/98	Wood	Torbo-Blastox	0.4	Negative	1.0
5-B	4/22/98	Wood	Torbo-Blastox	0.1	Negative	1.6
5-B	4/22/98	Wood	Torbo-Blastox	0.1	Negative	1.6
5-C	4/22/98	Wood	Torbo-Blastox	0.1	Negative	1.0
5-C	4/22/98	Wood	Torbo-Blastox	0.0	Negative	1.0
5-C	4/22/98	Wood	Torbo-Blastox	0.2	Negative	2.8
5-C	4/22/98	Wood	Torbo-Blastox	0.0	Negative	1.0
5-C	4/22/98	Wood	Torbo-Blastox	0.0	Negative	1.1
5-D	4/22/98	Wood	Torbo-Blastox	1.1	Negative	1.3
5-D	4/22/98	Wood	Torbo-Blastox	0.2	Negative	1.7
5-D	4/22/98	Wood	Torbo-Blastox	0.2	Negative	1.0
5-D	4/22/98	Wood	Torbo-Blastox	0.2	Negative	1.0
5-D	4/22/98	Wood	Torbo-Blastox	0.3	Negative	1.1
5-D-1	4/22/98	Wood	Torbo-Blastox	0.4	Negative	1.8
5-D-1	4/22/98	Wood	Torbo-Blastox	0.2	Negative	1.5
5-D-1	4/22/98	Wood	Torbo-Blastox	0.8	Negative	2.2
5-D-1	4/22/98	Wood	Torbo-Blastox	0.3	Negative	2.1
5-D-1	4/22/98	Wood	Torbo-Blastox	0.5	Negative	2.8
6-A	4/24/98	Wood	Torbo-PreTox	0.0	Negative	1.0
6-A	4/24/98	Wood	Torbo-PreTox	0.1	Negative	7.7
6-A	4/24/98	Wood	Torbo-PreTox	0.4	Negative	4.9
6-A	4/24/98	Wood	Torbo-PreTox	0.0	Negative	1.0
6-A	4/24/98	Wood	Torbo-PreTox	0.1	Negative	6.7
6-B	4/24/98	Wood	Torbo-PreTox	0.0	Negative	1.0
6-B	4/24/98	Wood	Torbo-PreTox	0.1	Negative	1.0
6-B	4/24/98	Wood	Torbo-PreTox	0.1	Negative	1.0

(continued)

**APPENDIX C (continued)**

Site Location	Date Tested	Substrate	Technology	Lead (mg/cm <sup>2</sup> )	Classification	Depth Index
6-B	4/24/98	Wood	Torbo-PreTox	0.1	Negative	1.0
6-B	4/24/98	Wood	Torbo-PreTox	0.1	Negative	1.0
6-C	4/24/98	Wood	Torbo-PreTox	0.0	Negative	1.0
6-C	4/24/98	Wood	Torbo-PreTox	0.1	Negative	1.5
6-C	4/24/98	Wood	Torbo-PreTox	0.1	Negative	2.1
6-C	4/24/98	Wood	Torbo-PreTox	0.5	Negative	2.5
6-C	4/24/98	Wood	Torbo-PreTox	0.1	Negative	1.2
6-D	4/24/98	Wood	Torbo-Pre-Tox	0.2	Negative	2.9
6-D	4/24/98	Wood	Torbo-PreTox	0.1	Negative	1.4
6-D	4/24/98	Wood	Torbo-PreTox	0.4	Negative	1.5
6-D	4/24/98	Wood	Torbo-PreTox	0.2	Negative	1.0
6-D	4/24/98	Wood	Torbo-PreTox	0.1	Negative	1.1
6-D-1	4/24/98	Wood	Torbo-Pre-Tox	0.4	Negative	2.4
6-D-1	4/24/98	Wood	Torbo-PreTox	0.4	Negative	2.2
6-D-1	4/24/98	Wood	Torbo-PreTox	0.2	Negative	1.0
6-D-1	4/24/98	Wood	Torbo-PreTox	0.1	Negative	1.0
6-D-1	4/24/98	Wood	Torbo-PreTox	0.1	Negative	1.0
1	6/2/98	Brick	Torbo-PreTox	0.1	Negative	1.0
1	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.0
1	6/2/98	Brick	Torbo-PreTox	0.1	Negative	3.7
1	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.0
1	6/2/98	Brick	Torbo-PreTox	0.1	Negative	2.9
1	6/2/98	Brick	Torbo-PreTox	0.3	Negative	5.2
1	6/2/98	Brick	Torbo-PreTox	0.1	Negative	2.6
1	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.0
1	6/2/98	Brick	Torbo-PreTox	0.1	Negative	1.0
1	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.0
1	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.0
1	6/2/98	Brick	Torbo-PreTox	0.1	Negative	2.1
1	6/2/98	Brick	Torbo-PreTox	0.1	Negative	1.0
1	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.0
1	6/2/98	Brick	Torbo-PreTox	0.1	Negative	1.1
1	6/2/98	Brick	Torbo-PreTox	0.2	Negative	3.6
1	6/2/98	Brick	Torbo-PreTox	0.1	Negative	2.2
1	6/2/98	Brick	Torbo-PreTox	0.2	Negative	2.5
1	6/2/98	Brick	Torbo-PreTox	0.1	Negative	3.3
1	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.0
1	6/2/98	Brick	Torbo-PreTox	0.2	Negative	2.2
1	6/2/98	Brick	Torbo-PreTox	0.0	Negative	2.0
1	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.8
1	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.6
1	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.1
1	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.0
2	5/30/98	Brick	Torbo-Blastox	0.2	Negative	2.8
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	1.3
2	5/30/98	Brick	Torbo-Blastox	0.2	Negative	3.5

(continued)

**APPENDIX C (continued)**

Site Location	Date Tested	Substrate	Technology	Lead (mg/cm <sup>2</sup> )	Classification	Depth Index
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	1.4
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	1.7
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	1.3
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	1.5
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	2.9
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	1.5
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	1.8
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	3.1
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	2.5
2	5/30/98	Brick	Torbo-Blastox	0.2	Negative	6.5
2	5/30/98	Brick	Torbo-Blastox	0.0	Negative	1.8
2	5/30/98	Brick	Torbo-Blastox	0.0	Negative	1.8
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	3.1
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	2.8
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	1.8
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	1.9
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	2.3
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	2.5
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	1.9
2	5/30/98	Brick	Torbo-Blastox	0.1	Negative	1.8
2	5/30/98	Brick	Torbo-Blastox	0.2	Negative	1.9
2	5/30/98	Brick	Torbo-Blastox	0.4	Negative	5.7
3	6/2/98	Brick	Torbo-PreTox	0.2	Negative	2.6
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	1.2
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	1.0
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	4.6
3	6/2/98	Brick	Torbo-PreTox	0.2	Negative	2.3
3	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.6
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	2.3
3	6/2/98	Brick	Torbo-PreTox	0.3	Negative	1.3
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	1.8
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	3.1
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	1.0
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	3.5
3	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.0
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	2.7
3	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.0
3	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.0
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	2.5
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	2.5
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	2.4
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	3.4
3	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.1
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	2.3
3	6/2/98	Brick	Torbo-PreTox	0.0	Negative	1.0

(continued)

**APPENDIX C (continued)**

Site Location	Date Tested	Substrate	Technology	Lead (mg/cm <sup>2</sup> )	Classification	Depth Index
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	2.6
3	6/2/98	Brick	Torbo-PreTox	0.1	Negative	2.0
4	6/2/98	Brick	Torbo-Blastox	0.1	Negative	3.0
4	6/2/98	Brick	Torbo-Blastox	0.1	Negative	2.8
4	6/2/98	Brick	Torbo-Blastox	0.3	Negative	2.1
4	6/2/98	Brick	Torbo-Blastox	0.2	Negative	3.1
4	6/2/98	Brick	Torbo-Blastox	0.1	Negative	2.1
4	6/2/98	Brick	Torbo-Blastox	0.2	Negative	3.1
4	6/2/98	Brick	Torbo-Blastox	0.3	Negative	1.9
4	6/2/98	Brick	Torbo-Blastox	0.1	Negative	1.2
4	6/2/98	Brick	Torbo-Blastox	0.1	Negative	1.6
4	6/2/98	Brick	Torbo-Blastox	0.3	Negative	7.8
4	6/2/98	Brick	Torbo-Blastox	0.2	Negative	4.7
4	6/2/98	Brick	Torbo-Blastox	0.2	Negative	2.1
4	6/2/98	Brick	Torbo-Blastox	0	Negative	1.2
4	6/2/98	Brick	Torbo-Blastox	0.1	Negative	1.7
4	6/2/98	Brick	Torbo-Blastox	0.1	Negative	2.1
4	6/2/98	Brick	Torbo-Blastox	0.1	Negative	3.1
4	6/2/98	Brick	Torbo-Blastox	0.1	Negative	1.4
4	6/2/98	Brick	Torbo-Blastox	0.2	Negative	4.6
4	6/2/98	Brick	Torbo-Blastox	0.1	Negative	2.2
4	6/2/98	Brick	Torbo-Blastox	0	Negative	1.5
4	6/2/98	Brick	Torbo-Blastox	0.3	Negative	1.5
4	6/2/98	Brick	Torbo-Blastox	0.3	Negative	2.2
4	6/2/98	Brick	Torbo-Blastox	0.2	Negative	1.9
4	6/2/98	Brick	Torbo-Blastox	0.2	Negative	1.4
4	6/2/98	Brick	Torbo-Blastox	0.3	Negative	1.5
5	6/1/98	Brick	Torbo-PreTox	0.0	Negative	1.4
5	6/1/98	Brick	Torbo-PreTox	0.0	Negative	1.3
5	6/1/98	Brick	Torbo-PreTox	0.0	Negative	1.0
5	6/1/98	Brick	Torbo-PreTox	0.1	Negative	3.7
5	6/1/98	Brick	Torbo-PreTox	0.1	Negative	1.5
5	6/1/98	Brick	Torbo-PreTox	0.3	Negative	5.7
5	6/1/98	Brick	Torbo-PreTox	0.2	Negative	1.3
5	6/1/98	Brick	Torbo-PreTox	0.2	Negative	2.1
5	6/1/98	Brick	Torbo-PreTox	0.2	Negative	2.6
5	6/1/98	Brick	Torbo-PreTox	0.1	Negative	1.3
5	6/1/98	Brick	Torbo-PreTox	0.0	Negative	1.0
5	6/1/98	Brick	Torbo-PreTox	1.1	Negative	10.0
5	6/1/98	Brick	Torbo-PreTox	0.1	Negative	2.7
5	6/1/98	Brick	Torbo-PreTox	0.2	Negative	2.2
5	6/1/98	Brick	Torbo-PreTox	0.1	Negative	3.8
5	6/1/98	Brick	Torbo-PreTox	0.2	Negative	6.1
5	6/1/98	Brick	Torbo-PreTox	0.2	Negative	2.2
5	6/1/98	Brick	Torbo-PreTox	0.1	Negative	3.7

(continued)

**APPENDIX C (continued)**

Site Location	Date Tested	Substrate	Technology	Lead (mg/cm <sup>2</sup> )	Classification	Depth Index
5	6/1/98	Brick	Torbo-PreTox	0.0	Negative	1.0
5	6/1/98	Brick	Torbo-PreTox	0.3	Negative	2.0
5	6/1/98	Brick	Torbo-PreTox	0.1	Negative	1.8
5	6/1/98	Brick	Torbo-PreTox	0.1	Negative	3.6
5	6/1/98	Brick	Torbo-PreTox	0.1	Negative	2.1
5	6/1/98	Brick	Torbo-PreTox	0.0	Negative	1.1
5	6/1/98	Brick	Torbo-PreTox	0.2	Negative	2.7
6	6/1/98	Brick	Torbo-Blastox	0.0	Negative	1.3
6	6/1/98	Brick	Torbo-Blastox	0.1	Negative	2.3
6	6/1/98	Brick	Torbo-Blastox	0.1	Negative	2.9
6	6/1/98	Brick	Torbo-Blastox	0.3	Negative	1.6
6	6/1/98	Brick	Torbo-Blastox	0.1	Negative	1.5
6	6/1/98	Brick	Torbo-Blastox	0.0	Negative	1.7
6	6/1/98	Brick	Torbo-Blastox	0.0	Negative	1.0
6	6/1/98	Brick	Torbo-Blastox	0.1	Negative	1.5
6	6/1/98	Brick	Torbo-Blastox	0.1	Negative	1.5
6	6/1/98	Brick	Torbo-Blastox	0.0	Negative	1.1
6	6/1/98	Brick	Torbo-Blastox	0.2	Negative	4.1
6	6/1/98	Brick	Torbo-Blastox	0.1	Negative	2.7
6	6/1/98	Brick	Torbo-Blastox	0.2	Negative	2.7
6	6/1/98	Brick	Torbo-Blastox	0.1	Negative	1.8
6	6/1/98	Brick	Torbo-Blastox	0.1	Negative	2.4
6	6/1/98	Brick	Torbo-Blastox	0.1	Negative	2.3
6	6/1/98	Brick	Torbo-Blastox	0.2	Negative	1.6
6	6/1/98	Brick	Torbo-Blastox	0.1	Negative	1.3
6	6/1/98	Brick	Torbo-Blastox	0.1	Negative	1.7
6	6/1/98	Brick	Torbo-Blastox	0.2	Negative	2.3
6	6/1/98	Brick	Torbo-Blastox	0.1	Negative	1.6
6	6/1/98	Brick	Torbo-Blastox	0.1	Negative	1.6
6	6/1/98	Brick	Torbo-Blastox	0.2	Negative	2.4
6	6/1/98	Brick	Torbo-Blastox	0.2	Negative	3.5
6	6/1/98	Brick	Torbo-Blastox	0.3	Negative	1.8